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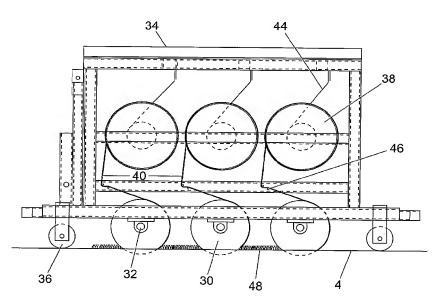
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(54) Title: METHOD OF MAKING A LINE



(57) Abstract: A method of forming a line on a ground surface is described. It comprises the steps of: forming one or more slits in the ground surface; inserting a line of material in the or each slit such that part of the material is visible above the ground surface. Also described is a material suitable for use in forming a line on a ground surface. The ground surface is generally grassed earth, and the material can be a geotextile such as polypropylene. The present invention provides a simple but effective means of providing marked lines e.g. for playing surfaces such as football, rugby pitches and the like. The lines will remain, and need no further repair or maintenance for a number of years, while still providing the same visual effect as painted line.



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1	Method of Making a fine
2	
3	The present invention relates to a method of making
4	lines on ground surfaces suitable for playing fields
5	and the like, and apparatus and material therefor.
6	
7	In the island of Ireland, there are approximately
8	120,000 playing pitches for soccer, gaelic football,
9	cricket and the like. The lines for such pitches are
10	generally formed by a wheeled paint buggy, which
11	introduces a line of paint on the ground through the
12	travel of the front wheel through a paint reservoir.
13	
14	However, heavily used pitches often require newly
15	painted lines every week during a playing season,
16	whereas these lines are often 'lost' in the non-
17	playing season as the surrounding grass encroaches,
18	and the pitches are not so regularly mowed. Weed or
19	grass killer can be added to the intended line, but
20	because grass is on either side of each line, the
21	grass and weeds still encroach quickly. It will be
22	appreciated the amount of time taken by groundsmen

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1 to keep clearing and repainting pitch lines for 2 120,000 pitches in Ireland alone. 3 4 It is an object of the present invention to provide 5 more permanent lines in the ground. 6 7 Thus, according to one aspect of the present invention, there is provided a method of forming a 8 line on a ground surface comprising the steps of: 9 10 forming one or more slits in the ground surface; 11 inserting a line of material in the or each slit such that part of the material is visible above the 12 ground surface. 13 14 15 The slit in the ground surface could be formed by any suitable means, one such being a blade, 16 17 preferably cylindrical, and preferably having a 18 sharpened or tapered edge to assist entry into and 19 through the ground surface. 20 The ground surface can be any surface on which a 21 slit can be formed, one such being earth, more 22 23 generally grassed earth. 24 25 In one embodiment of the present invention, the method comprises forming between two and four slits, 26 27 preferably three slits, parallel in the ground, so 28 as to create a broader form of 'marked' line. Where 29 the method involves forming multiple lines, the 30 lines can be any suitable distance apart. Where it 31 is intended generally to provide a single visible 32 marked line in the ground surface, the multiple

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1 slits are preferably relatively close, generally within 10-40mm, and such as 20mm, inter-distant. 2 3 The or each slit created preferably creates little 4 5 or no visible disturbance on the ground surface other than the marked line. Preferably, the ground 6 7 surface is rolled after the insertion of the or each line of material. 8 9 10 The material may be any suitable material, at least 11 part of which is visible above the ground surface. 12 The material may be any suitable colour, white being 13 the commonest colour for many playing pitches. More 14 than one colour could also be used, in any design or 15 pattern. 16 17 Preferably, at least that part of the material 18 visible above the ground surface is partially or at least substantially resistant to sunlight, in 19 20 particular UV light. In this regard, the material 21 may inherently have a high kilo-langley strength, or 22 be treated so as to have such a high strength. 23 24 In another embodiment of the present invention, the material is at least partly open or has an open 25 structure, through which the ground under the ground 26 surface, or anything growing in the ground under the 27 28 ground surface, such as the roots of grass, etc, can extend so as to help anchor the material in the slit 29 30 either immediately and/or over time.

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According to another embodiment of the present 1 invention, the material is a polymer material such 2 as polypropylene. Such material is widely 3 available. 4 5 6 One range of polypropylene textile fibre materials are geotextiles. Such materials have moisture 7 resistance so that water has no effect on tensile 8 strength or mechanical properties, extensive 9 chemical resistance, leachate compatibility, 10 biological resistance as polypropylene does not 11 support fungal growth, temperature stability, 12 13 ultraviolet resistance (preferably by the addition 14 of carbon black or other UV inhibitors), and 15 superior puncture and Mullen burst strength (which make them resistant to installation stresses). 16 17 supplier of such materials is Don and Low Limited, Forfar, Scotland. 18 19 The material is preferably inserted in the slit by 20 travel on the slit-forming means. More preferably, 21 the material travels on the edge of the slit-forming 22 means towards and into the surface, and is located 23 in the slit as the slit is being formed. 24 25 More preferably, at least a portion of the material 26 27 which is not inserted into the ground surface comprises a number of separate or discrete fibres, 28 or fibre-like extensions. These together provide 29 the visual form of the line, but are wholly or 30 substantially individual like blades of grass. 31 preferably, that portion of the material above the 32

5

ground surface is not damageable by a lawnmower or 1 ground trimmer or the like. 2 3 The material could also include a herbicide, such as 4 a weedkiller or the like, which preferably leaches 5 from the material over time, and helps keep the area 6 in and around the ground surface relatively clear. 7 This includes grass. 8 9 According to one embodiment of the present 10 invention, the material comprises a woven plastics 11 12 material, having a central woven portion which is insertable in the ground surface, and extended weft 13 fibres adapted to partially or substantially 14 extended above the ground surface. 15 16 Thus, according to one embodiment of the present 17 invention, there is provided a method of forming a 18 line on a ground surface comprising the steps of: 19 20 locating a slit-forming means having at least one blade on the ground surface, such that a portion of 21 the blade enters the ground surface; 22 locating a fibrous or woven material on each blade; 23 traversing the slit forming means along the path of 24 the intended line; 25 allowing the material to travel with each blade into 26 27 the ground; leaving the material in each slit formed such that 28 part of the material is visible above the ground 29 30 surface.

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According to a further embodiment of the present 1 invention, the line formed by the present invention 2 is 'permanent', i.e. remains to form a line for at 3 least a number of years, expectantly greater than 4 ten years. 5 6 The height of the material above the ground can be 7 any suitable height, possibly based on expectation 8 of use. For example, 30-35mm height is generally 9 suitable for many football pitches. Also, some 10 ground surfaces are not flat, and the height of the 11 visible material may be such as to be able to 12 accommodate variation in the level of the surface. 13 14 In a second aspect, the present invention extends to 15 a line on a ground surface formed by the method 16 and/or material as hereinbefore described. 17 18 The method, and line thereby formed, may be straight 19 or arcuate or any combination. The path of the line 20 may follow quide means on the surface, or other 21 22 markings. 23 When a straight line is desired, a direction means 24 may be used, such a light beam, for example a laser 25 The beam could be directed along the intended 26 path of the line, and that path then followed. 27 28 Thus, according to another embodiment of the present 29 invention, the method further includes the step of 30 following a light beam along the path of the 31 32 intended line.

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1 2 According to a third aspect of the present invention, there is provided a line-forming 3 apparatus, which apparatus comprises one or more 4 5 rotatable blades, each blade being adapted to form a slit in the ground surface, and adapted to feed 6 around its edge a material for partially inserting 7 8 into the slit. 9 Preferably the apparatus includes a roller following 10 the or each blade, more preferably two or more 11 rollers on which the apparatus traverses along the 12 13 ground surface. 14 15 The apparatus could also include a line-direction 16 means, or line-direction means receptor, such as a laser beam, or a laser beam screen. The user of the 17 apparatus then follows the path of the beam to 18 19 create a straight line. 20 According to a fourth aspect of the present 21 invention, there is provided use of a material as 22 hereinbefore defined to make a line on a ground 23 24 surface. 25 The material could be made from any material 26 27 including plastics. Preferably the material is a polyolefin such as polypropylene or a co-polymer, 28 more preferably a geotextile. 29 30 31 According to a fifth aspect of the present 32 invention, there is provided a vented fabric

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1 material suitable for use in forming a line on a 2 ground surface. 3 4 Preferably, the vented fabric material comprises warp and weft fibres, having a core section or solid 5 centre line, and free weft fibres or tapes on each 6 7 The free weft fibres are designed to be that part of the fabric material that partially or 8 substantially extends above the ground surface. 9 10 11 The material is preferably a woven plain material, 12 more preferably a non-fibrolated tape. Typical but not-limiting qualities include 97 and 47 warp and 13 weft ends per 10cm, 125g/m² density, and 50 tex 14 striped warp, and 220 tex white UV weft fibres. 15 16 17 The vented fabric material could be formed from a fully woven material, from which warp fibres are 18 19 removed from each side to provide 'free' portions of 20 the weft fibres. 21 Alternatively, and according to another aspect of 22 23 the present invention, there is provided a process 24 for forming a vented fabric material as herein 25 before described, wherein lines of weft material are 26 run, and intermittent lines of warp fibres are run 27 thereinbetween, so as to form portions of woven 28 material and portions of weft fibre material only. 29 30 Such a material can then be cut across each weft 31 fibre portion, to create a vented fabric material

9

1 having a woven core portion, and free weft fibres on

2 each side.

3

4 Preferably, there is a catch thread included which

5 holds the warp threads in place.

6

7 The process provides periodic weaving, or non-

8 weaving, periods.

9

10 Embodiments of the present invention will now be

11 described by way of example only, and with reference

12 to the accompanying drawings in which:

13

14 Figure 1 shows marked lines in a grassy earth

15 surface according to one embodiment of the present

16 invention;

17 Figures 2a and 2b are diagrammatic cross-sections of

18 the ground in Figure 1 along Arrows A & B

19 respectively;

20 Figure 3 is a side view of apparatus according to

21 another embodiment of the present invention;

22 Figure 4 is an enlarged part view of part of the

23 apparatus in Figure 3 in use;

24 Figure 5 is a plan view of the apparatus in Figure

25 3.

26 Figure 6 is a schematic plan view of a vented fabric

27 method of production according to another embodiment

of the present invention; and

29 Figure 7 is a section of vented fabric prepared from

30 the process of Figure 6.

10

Referring to the drawings, Figure 1 shows marked 1 lines 2 in a grassy earth-surface 4 as an 2 illustration of the effect of the present invention. 3 The marked lines could be used as pitch lines for 4 the corner of a soccer or gaelic football pitch. 5 6 Figure 2a shows a cross-sectional view through the 7 ground 4 across the path of the marked line 2 in 8 Figure 1, showing the location of three lines of 9 white material 6 in the ground surface 4. Figure 2b 10 shows a longitudinal cross-section of the marked 11 line 2 of Figure 1 along Arrow B. These figures 12 show the material 6 having a woven section 10 which 13 is within the ground surface 4, and the free fibres 14 12 extending therefrom, the ends of which 19 are 15 visible above the ground surface 4. 16 17 That part of the material above the ground surface 4 18 is labelled in Figures 2a and 2b as 20, and that 19 part which is below the ground surface 4 is labelled 20 21 22. 22 In Figure 2a, figurative grass 8 is shown each side 23 of the line 2, although the relative heights of the 24 grass 8 and the parts of the material above the 25 ground surface 20 are for illustrative purposes 26 27 only. 28 It is expected that the grass 8 will re-grow around 29 the visible part 20 of the material. However, 30 material such as polypropylene is not cuttable by 31 most if not all types of lawnmowers, especially 32

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1 those lawnmowers used generally to mow playing 2 surfaces. Thus, it is not a problem if the grass grows in amongst the visible material 20 creating 3 the marked white lines, as mowing of the surface 4 will reduce it to the same or a lower height than 5 the visible (but free) polypropylene fibres 12, 6 7 maintaining the visibility of the overall white line 2. 8 9 10 Figure 3 shows apparatus comprising three cutting discs or blades 30. 11 The blades 30 are rotatable 12 about separate axles 32. The axles 32 are parallel and offset as shown in Figure 5. The interdistance 13 14 of the blades 30 could be approximately 20mm apart, 15 which distance is adjustable. 16 17 The three blades 30 are generally housed within a ballast frame 34. At the forward and rear ends of 18 the frame 34 are round surface rollers 36. Above 19 20 each blade 30 is a spool carrier 38, each having a 21 spool tensioner 44. 22 23 Each blade 30 forms a slit in the ground surface 4 24 by traversing the ground surface 4, for example by 25 being pulled by a tractor or the like through a 26 linkage. As each blade 30 is pulled, it rotates 27 about its axle 32, and so cuts through the ground 28 surface 4. 29 30 Feeding onto each blade 30 from the associated spool 31 carrier 38 and through weave tensioners 46 is a folded woven polypropylene material 40 approximately 32

12 200mm wide, having a central woven band 1 approximately 70-80mm wide, and free weft fibres 2 extending from each side of the central band. 3 Example dimensions are 65/70/65mm of free fibres and 4 5 central core. The material 40 is shown diagrammatically in Figure 3, but is the same as 6 that shown in Figures 1, 2a, 2b and Figure 7 7 hereinafter. 8 9 Fully woven polypropylene is used for forming bales 10 or agricultural flexible sacks and the like. 11 12 13 The folding of the combined parts of the material 14 15 20, 22 in Figures 2a and 2b is better seen in Figure 16 4. The folding is arranged to fit over the edge of 17 a blade 30 as hereinafter described. 18 As the blades 30 rotate, the folded material 40 19 follows the edge of the blade 30 and is therefore 20 fed into the ground surface 4 as the blade 30 enters 21 The force of the blade 30 then locates the 22 also. folded central woven section 10 of the material 40 23 in the slit formed, which part of the material 40 24 then remains in the ground surface 4 whilst the edge 25 of the blade 30 exits the ground surface 4. 26 free ends 48 of the material 40, like those 20 in 27 Figures 2a and 2b, are however now visible whilst 28 being securely retained in the ground surface 4 as 29 the ground folds back around the remaining part of 30

the material and holds it in place. Over time,

roots and the like can grow through the part of the

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material 22 in the ground surface 4, due to its open 1 2 structure, increasing its securement in the ground. 3 Any ground disturbance caused by the slits is rolled 4 by the rear roller 36. 5 6 7 In order to ensure straight lines, the apparatus or apparatus-pulling means, such as the tractor, could 8 be laser guided by a laser set at the end of the 9 intended path of the line, whose beam hits a 10 receptor such as a screen on or near the apparatus 11 etc. The screen is noted by the user in use, and 12 the beam maintained within the screen, or limits set 13 14 on the screen, to ensure the apparatus follows a 15 straight line. 16 17 Figure 6 shows a process for forming a vented fabric material as used in Figures 2a and 2b, etc wherein 18 lines of weft threads 52 are constantly run, whilst 19 only intermittent lines of warp threads 50 are run 20 thereinbetween; the line of production being towards 21 22 arrow C. 23 24 Once cut along the dashed line 54, two pieces of 25 vented fabric material 56 one of which is shown in Figure 7, is formed. Each piece 56 is useable for 26 27 the method and with the apparatus hereinbefore 28 described. That is, the extended or free weft 29 threads 58 are the 'free fibres' 12, 48 shown in Figures 1, 2a 2b, 3 and 4, and the woven core 60 is 30

the woven section 10, once the piece 56 is folded

longitudinally in half.

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1 The present invention has been found to lay the 2 complete lines of the football pitch within a day, 3 which lines then need no further maintenance or 4 repair. Moreover, the free fibres 12,48 extending 5 above the ground surface will not trip or catch any 6 player, such as by his boots studs. Moreover, the 7 free fibres 12, 48 cannot be cut by a lawnmower such 8 that mowing any playing pitch is not a problem. 9 10 Even if the fibres 12, 48, over time, are no longer 11 upstanding, they will generally maintain a visible 12 area distinctive from the area therearound, such as 13 grass. The fibres 12, 48 are also securely held in 14 the ground surface 4, and cannot easily be pulled 15 out as the fibres 12, 48 are only connected beneath 16 the ground surface. 17 18 The present invention provides a simple but 19 effective means of providing marked lines, which 20 lines will remain, and need no further repair or 21 maintenance for a number or years, while still 22 providing the same visual effect as painted line. 23

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1	Clai	.ms_
2		
3	1.	A method of forming a line on a ground surface
4		comprising the steps of:
5		forming one or more slits in the ground
6		surface; inserting a line of material in the or
7		each slit such that part of the material is
8		visible above the ground surface.
9		
10	2.	A method as claimed in Claim 1 wherein the or
11		each slit is formed by a cylindrical blade.
12		
13	3.	A method as claimed in Claim 2 wherein the
14		blade has a sharpened or tapered edge.
15		
16	4.	A method as claimed in any one of claims 1 to 3
17		wherein the surface is wholly or substantially
18		earth.
19		
20	5.	A method as claimed in any one of the preceding
21		claims wherein the method comprises forming
22		between two and four slits.
23		
24	6.	A method as claimed in Claim 5 wherein the
25		method comprises forming three slits.
26		
27	7.	A method as claimed in any one of the preceding
28		claims wherein a plurality of slits are formed,
29		and the inter-distance between the slits is
30		between 10-40 mm.
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A method as claimed in any one of the preceding 1 8. claims wherein the surface is rolled after the 2 insertion of the or each line of material. 3 4 A method as claimed in any one of the preceding 5 9. claims wherein that part of the material 6 visible above the ground surface comprises 7 discrete fibres. 8 9 A method as claimed in any one of the preceding 10. 10 claims wherein the material is inserted in the 11 slit by travel on the slit-forming means. 12 13 A method as claimed in Claim 10 wherein the 14 11. material travels on the edge of the slit-15 forming means towards and into the surface. 16 17 A method as claimed in Claim 11 wherein the 18 material is located in the slit by travel on 19 the slit-forming means as the slit is being 20 formed. 21 22 A method as claimed in any one of claims 10 to 23 13. 12 wherein the material is folded over the edge 24 of the slit-forming means. 25 26 A method as claimed in claim 13 wherein the 27 14. material is folded equally on either side of 28 the edge of the slit-forming means along a 29 longitudinal central axis of the material. 30 31

1	15.	A method of forming a line on a ground surface
2		comprising the steps of:
3		locating a slit-forming means having at least
4		one blade on the ground surface, such that a
5		portion of the blade enters the ground surface;
6		locating a fibrous or woven material on each
7		blade;
8		traversing the slit forming means along the
9		path of the intended line;
10		allowing the material to travel with each blade
11		into the ground;
12		leaving the material in each slit formed such
13		that part of the material is visible above the
14		ground surface.
15		
16	16.	A method as claimed in any one of the preceding
17		claims, wherein the method further comprises
18		forming a straight line on a ground surface
19		comprising the further steps of:
20		locating a light beam at one end of the line to
21		be formed;
22		following the path of the beam.
23		
24	17.	A method as claimed in claim 16 wherein the
25		light beam is a laser beam.
26		
27	18.	A vented fabric material suitable for use in
28		forming a line on a ground surface according to
29		the method as defined in any one of claims 1-
30		17.
31		

1 19. A material as claimed in Claim 18 comprising a

2 woven material having a core woven section and

18

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3 free weft fibres on each side.

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20. A material as claimed in Claim 19 wherein that
part of the material which is intended to be
visible above the ground surface in use to form

8 the line is partially or substantially the free

9 weft fibres.

10

11 21. A material as claimed in any one of claims 18

to 20 wherein at least that part of the

material intended to be visible above the

14 ground surface in use is partially or

substantially resistant to sunlight, in

16 particular UV light.

17

18 22. A material as claimed in any one of claims 18

19 to 21 wherein the material is at least partly

open or has an open structure, through which

21 the ground under the ground surface, or

22 anything growing in the ground under the ground

23 surface, can traverse therethrough.

24

25 23. A material as claimed in any one of claims 18

26 to 22 wherein the material is a polymer

27 material.

28 29

24. A material as claimed in Claim 23 wherein the

30 material is a polypropylene.

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1 25. A material as claimed in Claim 24 wherein the 2 material is polypropylene with a solid centre line and weft tapes. 3 4 5 A material as claimed in any one of claims 18 26. 6 to 25 wherein the material is a geotextile. 7 27. A process for forming a vented fabric material 8 9 as defined in any one of claims 18 to 26, 10 wherein lines of weft material are run, and 11 intermittent lines of warp fibres are run thereinbetween, so as to form portions of woven 12 13 material and portions of weft fibre material 14 only. 15 16 28. A process in claimed in Claim 27 wherein the 17. so-formed material is cut across each weft 18 fibre portion to create a vented fabric 19 material as defined in any one of claims 18 to 20 26. 21 22 29. A line on a ground surface whenever formed by a 23 method as claimed in any one of claims 1 to 17. 24 25 30. A line on a ground surface whenever formed by a 26 material as claimed in any one of claims 18 to 27 26. 28 29 31. A line-forming apparatus, which apparatus 30 comprises one or more rotatable blades, each

blade being adapted to form a slit in the

20

ground surface, and adapted to feed around its edge a material for partially inserting into the slit.

4

5 32. Apparatus as claimed in claim 31 further 6 including a roller following the or each blade 7 along the ground surface.

8

9 33. Apparatus claimed in claim 31 or claim 32
10 wherein the apparatus comprises three offset
11 and parallel rotatable blades, each having an
12 associated material-feeding means.

13

34. Apparatus as clamed in any one of claims 31 to
33 wherein the apparatus further comprises a
light beam or a light beam receptor, and
wherein the apparatus follows the line of a
light beam either directly or via the receptor
to form a straight line.

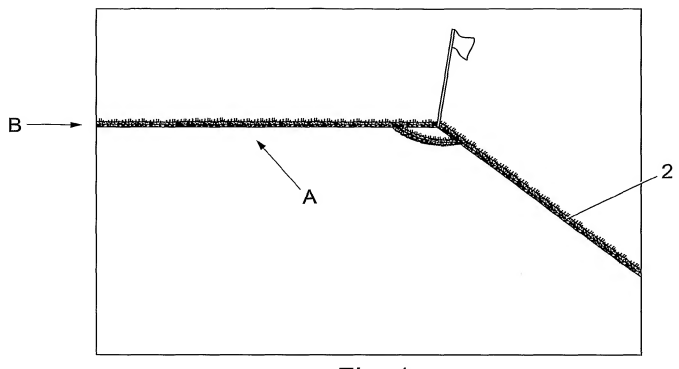


Fig. 1

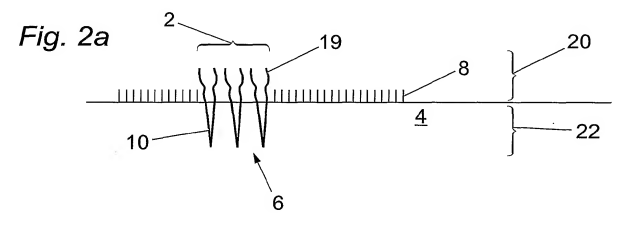
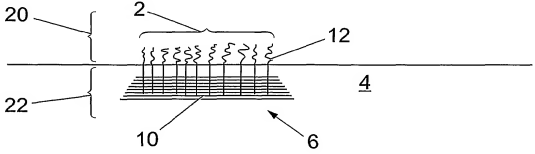
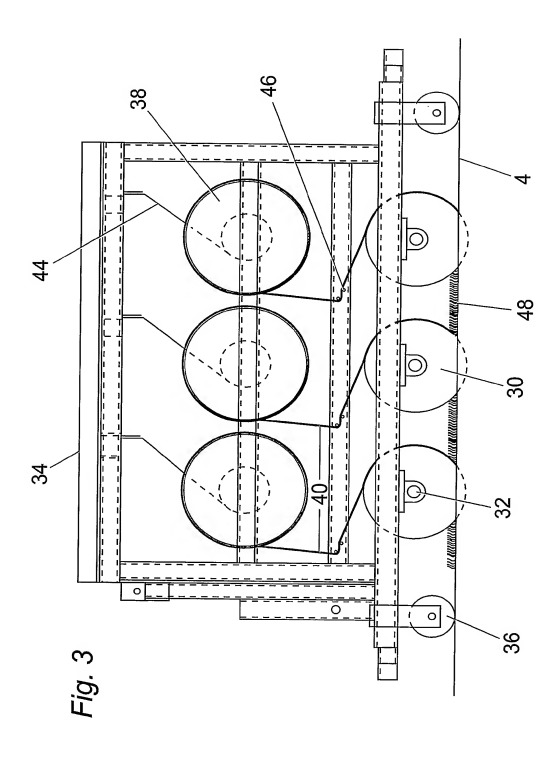


Fig. 2b





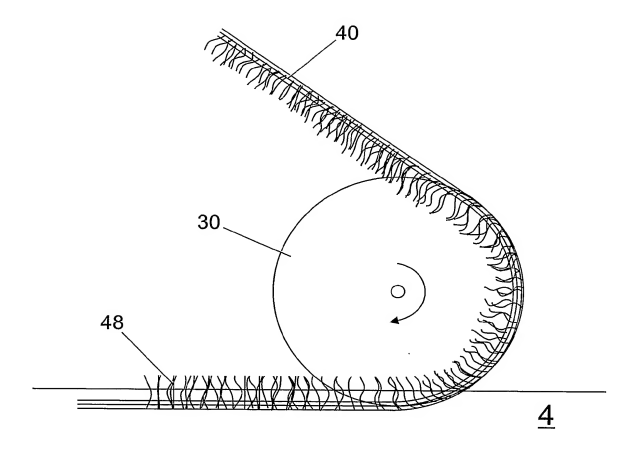


Fig. 4

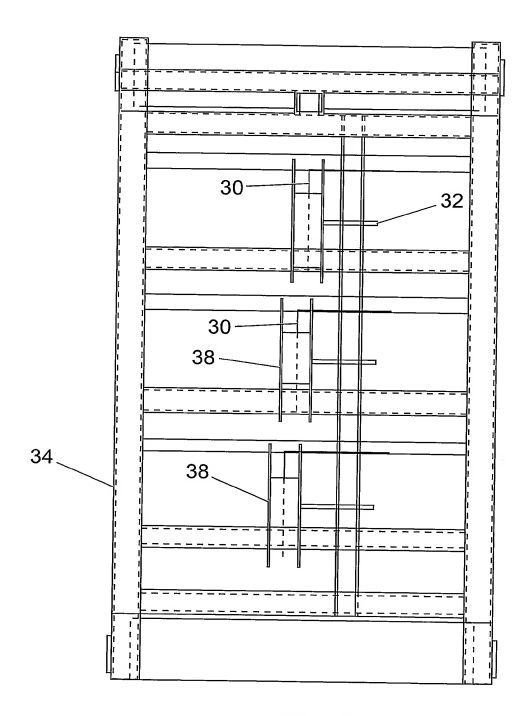


Fig. 5

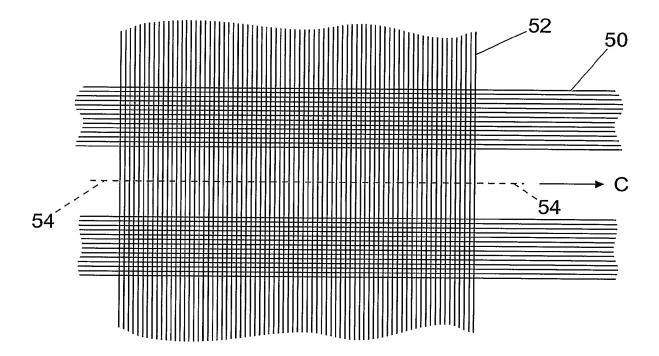
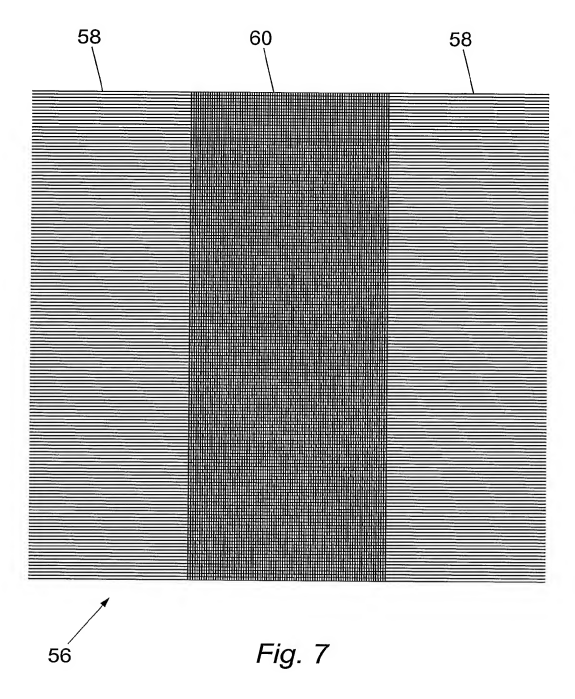


Fig. 6



INTERNATIONAL SEARCH REPORT

itional Application No /GB2004/003806

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 A63C19/06 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) A63C E01C IPC 7 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, WPI Data C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. US 4 755 401 A (VON KRIES OTFRIED ET AL) 1 - 10Х 5 July 1988 (1988-07-05) column 1, line 1 - line 60 column 3, line 25 - column 4, line 25; figures 1,2 Υ 16,17 US 6 048 282 A (PREVOST JACQUES J ET AL) 11 April 2000 (2000-04-11) Χ 1 column 2, line 45 - column 3, line 5 column 3, line 66 - column 5, line 31 US 4 103 886 A (ELEY CARL W) Х 1 1 August 1978 (1978-08-01) column 2, line 41 - line 60 DE 35 37 650 A (KOLLER HEINRICH) 23 April 1987 (1987-04-23) Χ 1 column 2, line 51 - column 3, line 17 Further documents are listed in the continuation of box C. X lx l Patent family members are listed in annex. ° Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the investment. "A" document defining the general state of the art which is not considered to be of particular relevance invention "E" earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone filing date "L" document which may throw doubts on priority daim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-"O" document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled in the art. document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 2 9 _{04 2005} 21 December 2004 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016 Lundblad, H

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Category °	ition) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
′	WO 02/076562 A (MAYFIELD IAN ASHLEY; EDGEROI PTY LTD (AU)) 3 October 2002 (2002-10-03) page 2, line 15 - page 3, line 5	16,17
	page 2, line 15 - page 3, line 5	

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Information on patent family members

rational Application No

Patent document cited in search report	:	Publication date		Patent family member(s)	Publication date
US 4755401	Α	05-07-1988	DE	3603386 A1	06-08-1987
US 6048282	А	11-04-2000	CA AU AU WO DE EP GB	2238953 A1 745151 B2 3807599 A 9961705 A1 69924250 D1 1084303 A1 2353225 A	14-03-2002 13-12-1999 02-12-1999 21-04-2005 21-03-2001
US 4103886	A	01-08-1978	NONE		
DE 3537650	Α	23-04-1987	DE	3537650 A1	23-04-1987
WO 02076562	A	03-10-2002	WO US	02076562 A1 2004057795 A1	03-10-2002 25-03-2004

ternational application No. PCT/GB2004/003806

INTERNATIONAL SEARCH REPORT

Box II Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
2. Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box III Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
see additional sheet
As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
A. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: See annex
Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1-17,29,31-34

Problem: How to make a field line. Solution: Form a slit in the ground and insert a material

2. claims: 18-26,27-28,30

Problem: How to make a non-impermeable material

Solution: Make a vented material